Contact Information
Dr.A.S.Krishnan
Associate Professor
Department of Mechanical Engineering
Coimbatore Institute of Technology
Coimbatore - 641014
Mob: +919442900190
a.s.krishnan@gmail.com

Dr G Sureshkannan
Assistant Professor
Department of Mechanical Engineering
Coimbatore Institute of Technology
Coimbatore - 641014
Mob: +919600736007
sureshkannan_g@ediffmail.com

Mr M Velliangiri
Assistant Professor
Department of Mechanical Engineering
Coimbatore Institute of Technology
Coimbatore - 641014
Mob: +919952517325
velliangiri69@gmail.com

Technical Support Team
Mr D Ravi
Mr K Balasubramanian
Mr R Mohanraj
Mr M Nagaraj

Organizing Committee
Chief Patron
Dr S R K Prasad
Correspondent
Coimbatore Institute of Technology

Patron
Dr R Prabhakar
Secretary
Coimbatore Institute of Technology

Chair
Dr V Selladurai
Principal
Coimbatore Institute of Technology

Coordinators
Mr M Velliangiri
Dr G Sureshkannan
Department of Mechanical Engineering
Coimbatore Institute of Technology

Members
Dr N Murugan
Dr R Sivasubramanian
Dr T Sridhar
Dr V Senthil
Dr K Marimuthu
Dr N Rajam Ramaswamy
Dr Rajesh Ranganathan
Dr A S Krishnan
Dr Jayabal Kalippalan
Dr C Arumugam
Mr V Arumugam
Mr P Ramakrishnan
Mr S Balamurugan
Mr D P Sam Solomon
Mr M Muruganandam
Ms P Arunadevi
Mr H Sivarathinamoorthy
Mr S Thirumurugan
Mr C Manivannan
Mr S. Velliangiri
Mr. R. S. Mohankumar

UGC sponsored
one day workshop
on
Advances in
Fuel Cell Materials
18th December 2013
HOST INSTITUTION

Coimbatore Institute of Technology (CIT), started in 1956 by Sri. V. Rangasamy Naidu is reckoned for its academic and research excellence in engineering and technology. CIT is a Government Aided Autonomous Institution affiliated to Anna University, Chennai. The institute has a reputation with service of competent well qualified faculty members and dynamic management to set highest standards in engineering research and development. CIT offers undergraduate, post graduate and PhD programmes with curriculum of global standards, promoting the students to compete internationally. All the courses are accredited by NBA. The institute has celebrated its Golden Jubilee in the year 2006 and has collaborations with leading frontier universities and industries in India and abroad for promotion of innovative engineering ideas. CIT has a laurel foliage on the head as an emblem of victory. Recently, CIT was awarded with the “Bizz-2012” the world business leader award and “ABB News National B-School awards” 2013 for Outstanding Engineering Institution in South India.

HOST DEPARTMENT

The Department of Mechanical Engineering is one of the earliest departments in CIT, started in the year 1956. It offers programs right from undergraduate to doctoral level. The department has a team of well qualified and experienced faculty members having vast experiences and specialized in different areas of thermal, design and manufacturing streams with many remarkable achievements. It was started in the year 1956 with Bachelor of Engineering, since then many quality engineers graduated from here, have served the society and the nation. It has moved further by adding Post graduate degree programmes in engineering in the field of Heat Power Engineering in 1965 and Advanced Manufacturing Technology in the year 2005. Doctorate Programme was started in the year 1971, and as on date it has awarded more than 70 Ph.Ds. Thirteen out of thirty five faculty members are doctoral degree holders from premier institutes, with the rest of them in the pursuit. There are 22 laboratories accounting for more than Rs. 4 Crores for research and academic work with a work force of 38 technical staff. The infrastructure and people together have been instrumental in producing more than 3500 quality engineers for the past 58 years through quality education.

THEME OF WORKSHOP

In a world of relentless technological advancement, our resources are subjected to the inverse effect of a continuous, steady decline; our limited and diminishing resources stand as a roadblock in the promise of a progressive and sustainable future. They prove to be an ever increasing worry as energy demands constantly surface due to the development of countries like India, with billions in population. The automotive industry is inherently correlated to the economic development of such countries, and plays a major role in global energy consumption. Thus materializes this workshop and its purpose.

SESSIONS AND RESOURCE PEOPLE

The workshop will have four sessions. The sessions will be handled by well qualified and experienced faculty from IIT, PSG Tech and CIT.

Registration Fees

Participants from Industries : Rs. 1000/-
Academicians/ Research Scholars : Rs. 500/-
Students (Graduate & Post Graduate) : Rs. 300/-
Deadline for registration : 17th December 2013
No. of Participants (on first come first serve basis) : 50